

Candidates

What are we looking for?

- ▶▶ Candidates who have demonstrated superior academic achievement during their college career
- ▶▶ Ambitious learners who want to be paid a full salary while receiving an opportunity for a graduate education (tuition and book expenses covered)
- ▶▶ Employees who are mobile and willing to live and work around the country and the world

Interested?

Fill out a response form at

www.amccareers.com

Please contact:

Pam Myers

pamela.myers@hqamc.army.mil

(703) 806-9753

or

Victor Gallegos

victor.gallegos@hqamc.army.mil

(703) 806-8163

What is the Fellows program?

It includes the opportunity for tuition-paid graduate education PLUS salary and on-the-job training.

Fellows are full-time permanent federal civilians and are entitled to many employee benefits.



AMC Headquarters

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Fellows Program



A five year fast-track executive management program with a global billion-dollar organization and diverse career opportunities

Big *dreams* CAREER Future



Benefits

Program Benefits Include:

- ▶▶ Potential recruitment bonus of 25% of basic pay
- ▶▶ Generous health & life insurance coverage
- ▶▶ Matching retirement contributions, excellent retirement system
- ▶▶ Instant accrual of holidays and vacation time
- ▶▶ Regular weekly hours, weekends off
- ▶▶ Training in two or more career specialties

Typical Salary Progression*

1st Year: \$35k

2nd Year: \$44-48k

3rd Year: \$53-58k

4th Year: \$63-70k

5th Year: \$75-83k

*Promotions based on satisfactory performance at all stages of the training program. Promotion during fifth year depends on assignment location. Salary from 2007 pay tables, actual salary may be higher due to locality pay and other pay adjustments.

- We are proud to be an Equal Employment Opportunity (EEO) organization.
- Relocation to first duty location is the responsibility of the Fellow. Subsequent relocations are funded by the employing organization.

Management

Preferred undergraduate majors include*:

- Accounting
- Biology
- Business/Business Administration
- Chemistry
- Computer Information Systems (CIS)
- Computer Science
- Computer Systems Analysis
- Economics
- Education
- Finance
- Logistics
- Information Technology (IT)
- Instructional Technology
- Management
- Management Information Systems (MIS)
- Marketing
- Materials Management
- Mathematics
- Physics
- Psychology
- Political Science
- Statistics



Engineers

Work with advanced technologies using our specialized equipment on sophisticated and challenging multi-billion dollar projects in world-class laboratories.

Preferred undergraduate majors include*:

- Chemical Engineering
- Civil Engineering
- Computer Science or Engineering
- Electrical Engineering
- Electronics
- Industrial Engineering
- Manufacturing
- Materials Engineering
- Mechanical Engineering
- Nuclear Engineering
- Quality Control
- Safety

*Note: Coursework for any major should include a non-survey Statistics course or a non-survey Calculus course.

